

# **Switching Spark Gap**

SSG with lead wires

Series/Type: Ordering code: **FS03X-1GS** 

B88069X6000T502 Version/Date: Issue 03 / 2006-01-12



Switching Spark Gap B88069X6000T502

SSG with lead wires FS03X-1GS

Bosch ID-No. 1 237 320 004

Features	Applications
<ul> <li>Extremely long life time</li> </ul>	Ignition circuits
<ul> <li>Stable performance over life</li> </ul>	High voltage switch
<ul> <li>Insensitive performance against variations in temperature</li> </ul>	
<ul> <li>Very low switching losses</li> </ul>	
<ul> <li>Very short breakdown time</li> </ul>	
<ul> <li>High reliability by robust design</li> </ul>	
<ul> <li>RoHS compatible</li> </ul>	

## **Electrical specifications**

Nominal breakdown voltage $V_N$	400	V
Initial values $^{2)}$ Static breakdown voltage $V_S^{-1)}$ First ignition value $V_{S,FTE}$ after 24 hours in darkness Following ignition values $V_{S,FIV}$	≤ 440 360 430	V
Electrical life time $^{3)}$ Breakdown voltage $V_B$ First ignition value $V_{B,FTE}$ after 24 hours in darkness Ignition time $t_I$ at $V_0$ during life Following ignition values $V_{B,FIV}$	≤ 450 ≤ 200 360 440	V ms V
Switching operations in total at - 40 °C at + 25 °C at + 125°C	100 000 10 000 40 000 50 000	Ignitions Ignitions Ignitions Ignitions
Test circuit parameters Open circuit voltage V <sub>0</sub> Loading resistance R Discharge capacitance C Inductance L Discharge peak current I <sub>P</sub> , 8 half cycles, 850 V	449 450 61 75 423517 1.5 2.5 max. 250	V kΩ nF μH A
General technical data Insulation resistance at 100 V Early ignition values below 722 V Breakdown time Maximum switching frequency Maximum loading current Weight	> 10 ≤ 1 ≤ 50 100 40 ~ 2	MΩ % ns Hz mA g
Marking, blue positive additional blue dot on ceramic	EPCOS 400 WWY O  400 - Nominal voltage  WW - Calendar week of production  Y - Year of production  O - Non radioactive	

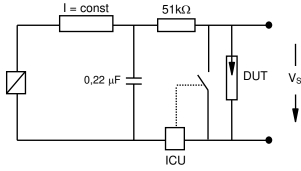
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#### **Figures**

Fig. 1: QC- test circuit (100% outgoing inspection)



DUT device under test

ICU  $\,$  ignition control unit (sensitivity 10 ... 30  $\mu A)$ 

Discharge current 10 - 20 mA

Fig. 3: QC- test circuit (sampling inspection at 25 °C)

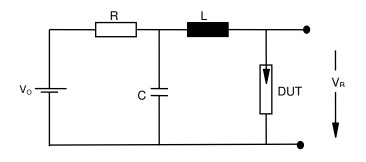


Fig. 2: Explanation of measurands

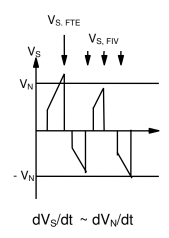
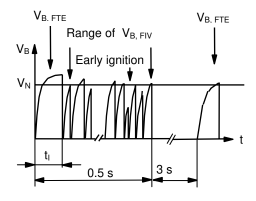


Fig. 4: Explanation of measurands



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<sup>1)</sup> At delivery AQL 0,65 level II, DIN ISO 2859

<sup>2)</sup> Fig. 1 and 2

<sup>3)</sup> Fig. 3 and 4



Switching Spark Gap

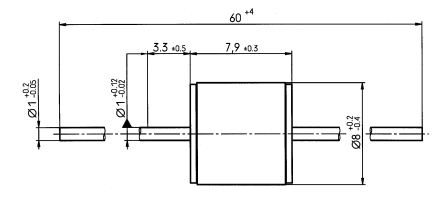
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#### **Dimensional Drawing**



Not to scale

Dimensions in mm

Non controlled document

Basic material of wires: Cu-OF

Surface of wires:

- 1) silver-plated (6 ±3)µm
- 2) tin-plated (25 ±20) μm

#### **Cautions and warnings**

- Switching spark gaps may be used only within their specified values.
- Damaged switching spark gaps must not be re-used.



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